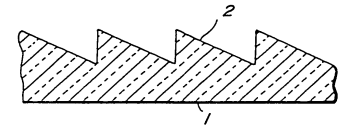
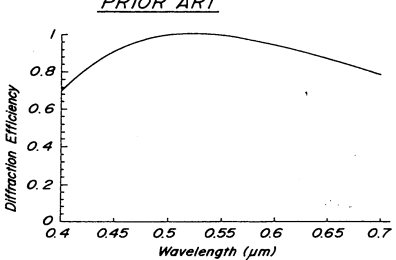
FIG_I PRIOR ART



FIG_2 PRIOR ART



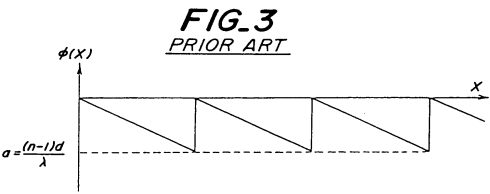
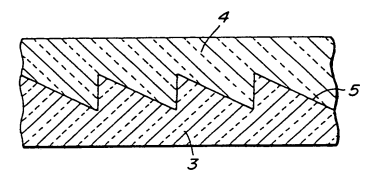
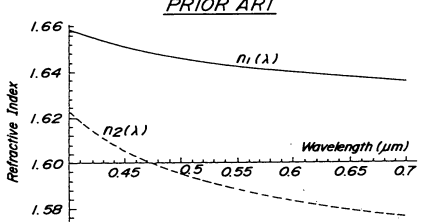


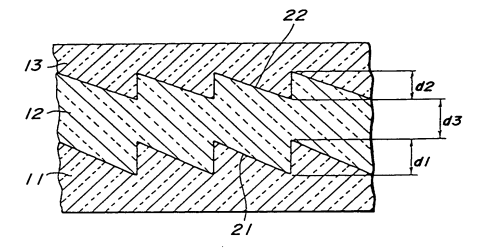
FIG.4 PRIOR ART



FIG_5 PRIOR ART



FIG_6



FIG_7

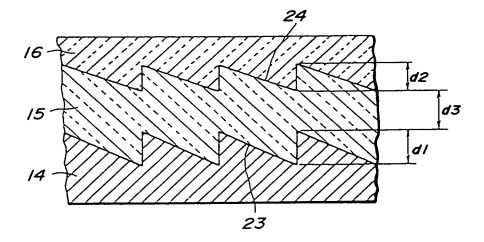
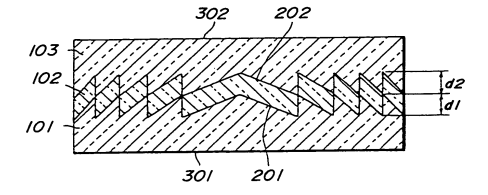
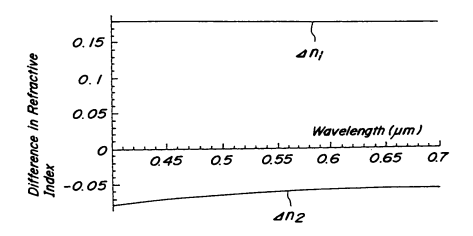


FIG.8



FIG_9



FIG_10

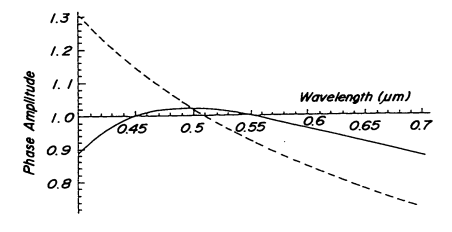


FIG. 11

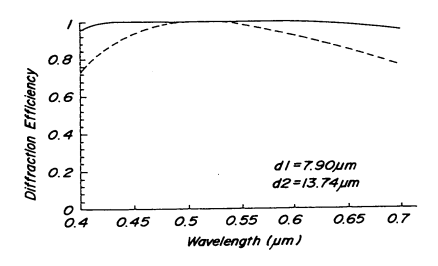
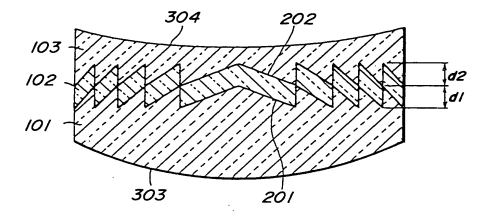
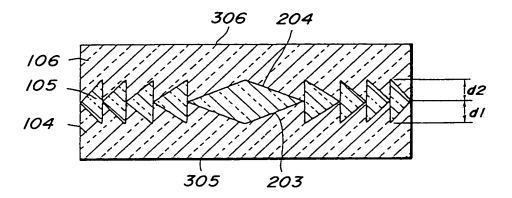


FIG. 12



F1G_13



F1G_14

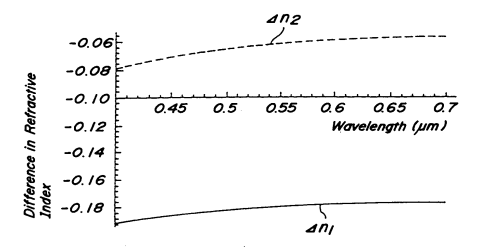
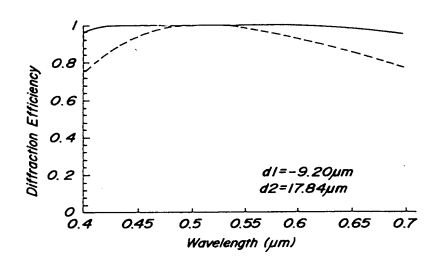
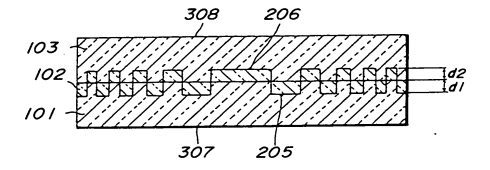


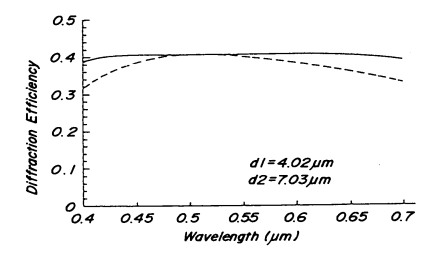
FIG.15



F1G_16



F1G_17



FIG_18

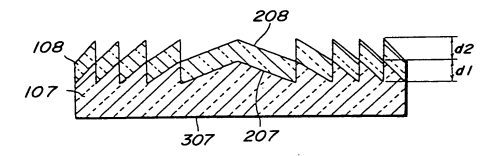
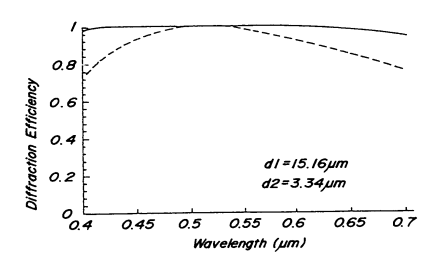
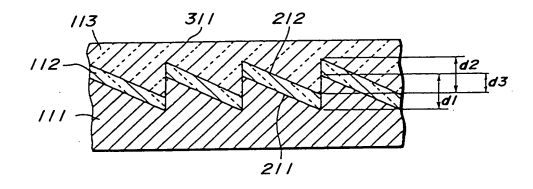


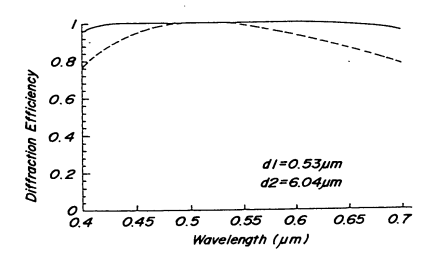
FIG.19



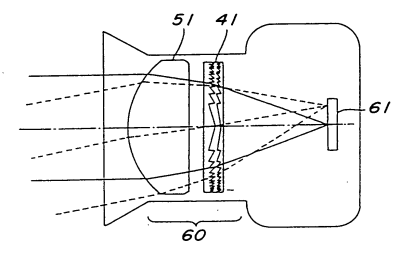
FIG_20



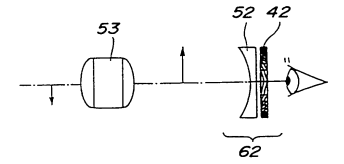
FIG_21



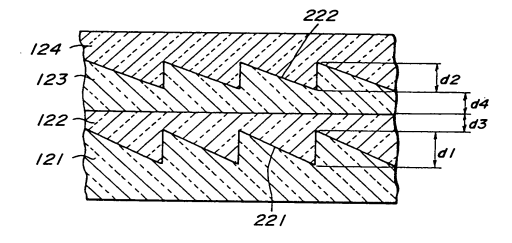
F1G_22



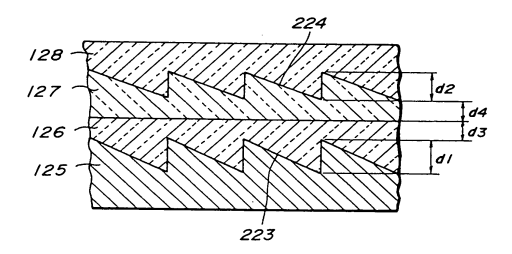
FIG_23



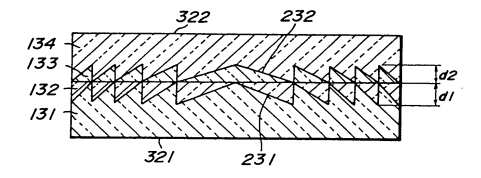
F1G_24



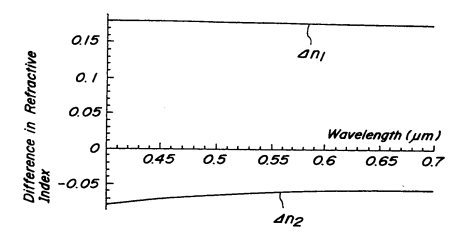
F1G.25



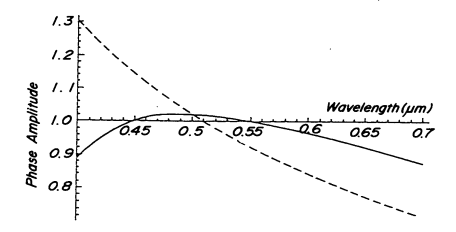
F1G_26



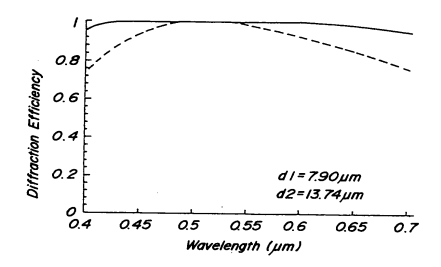
F1G_27



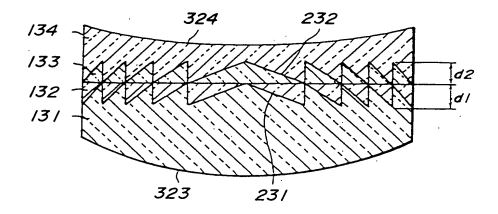
F1G.28



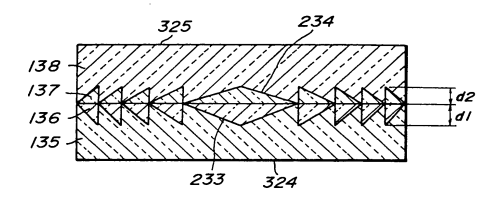
FIG_29



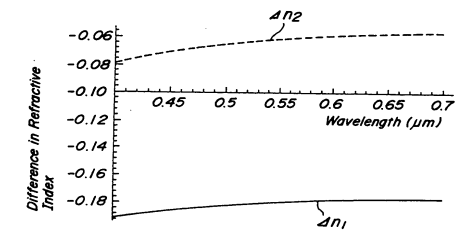
F1G_30



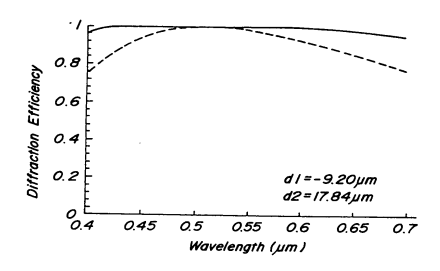
F1G_31



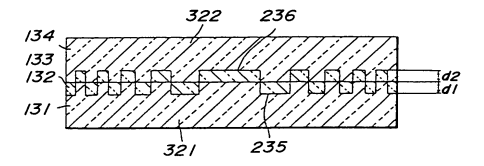
F1G_32



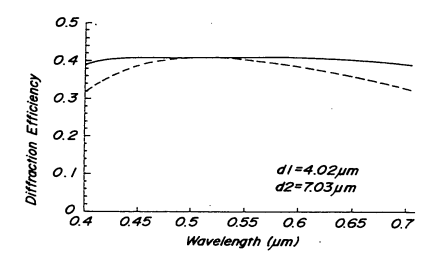
F1G.33



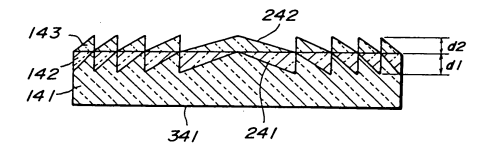
F1G_34



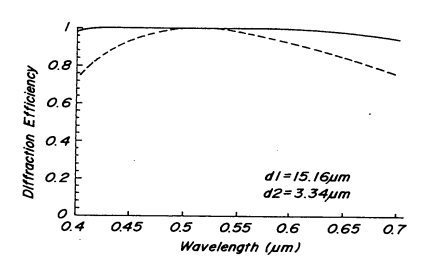
F1G_35



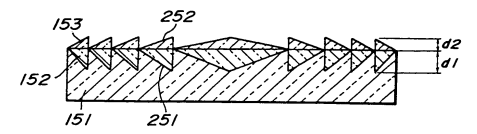
F1G_36



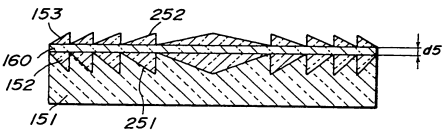
FIG_37



FIG_38



F1G_39



FIG_40

